

BACKGROUND OF THE INVENTION

The present invention relates to a receiving apparatus, and more particularly to display of electric program guide (EPG) data transmitted in the digital television broadcasting.

In the current digital satellite television broadcasting utilizing the communication satellite (CS), the electric program guide (EPG) data are broadcast together with the image data as a part of the services to the observers. Also similar service is anticipated in the currently planned digital satellite TV broadcasting utilizing the broadcast satellite (BS) or the ground wave digital TV broadcasting (such digital satellite TV broadcasting and ground wave satellite TV broadcasting will hereinafter be collectively called "digital TV broadcasting").

[illegible]

However the EPG data in the current broadcasting system are not interchangeable among different broadcasting entities and are independently transmitted by each CS broadcasting entity or CATV broadcasting entity. For this reason, in case the user engaged with plural broadcasting entities wishes to search a desired program from all the available programs regardless of the broadcasting path, it has been necessary to display the EPG for each broadcasting entity and search the desired program from such displays.

The program supply paths to each home will further increase when the digital satellite TV broadcasting utilizing the broadcast satellite and the ground wave digital TV broadcasting currently planned are started hereafter.

Also the EPG data will become available not only through the broadcast waves but also from an internet site such as a TV guide site or packaged media such as a CD-ROM attached to a magazine.

The program search will become further complicated with the increase hereafter of the supply sources of the EPG data.

Furthermore, in the BS digital TV broadcasting or in the ground wave digital TV broadcasting, the form of transmission of the EPG data may hereafter change since there will appear plural broadcasting entities for which the public character is required. For example,

the minimum program information as currently published
in the TV column of newspapers may be broadcast as the
information common to all the stations (hereinafter
called "all-station EPG") in the same content from all
5 the stations, while the more detailed program
information (hereinafter called "station specific EPG")
may be transmitted in a channel belonging to each
station.

10 In such case the user judges the value of the
program by at first observing the outline information
by the all-station EPG and then obtaining the detailed
program information by the station-specific EPG, so
that there are required cumbersome operations.

15 SUMMARY OF THE INVENTION

In consideration of the foregoing, an object of
the present invention is to provide a receiving
apparatus, a method therefor, a signal processing
apparatus and a method therefor, enabling an EPG image
20 display allowing easy search of the desired program.

Another object of the present invention is to
provide a receiving apparatus, a method therefor, a
signal processing apparatus and a method therefor,
enabling EPG image display of high recognizability,
25 from plural EPG data.

The above-mentioned objects can be attained,
according an embodiment of the present invention, by

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A television signal receiving apparatus,
comprising:

a) a reception unit for receiving a television
signal;

5 b) plural input units for entering program
information data relating to television broadcasting;

c) a display unit for displaying an image relating
to the television signal received by the reception unit
and program information relating to the program
10 information data entered by the plural input units;

d) an instruction unit for instructing display of
a program table; and

e) a control unit for controlling the display unit
in such a manner as to display, according to the
15 instruction by the instruction unit, plural program
information relating to the plural program information
data entered by the plural input units, on a same
image.

Still other objects of the present invention, and
20 the features thereof, will become fully apparent from
the following detailed description of the embodiments,
to be taken in conjunction with the accompanying
drawings.

25 BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram showing the
configuration of a digital TV broadcast receiving

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apparatus constituting a first embodiment of the present invention;

Fig. 2 is a view showing an example of display of an normal EPG image;

5 Fig. 3 is a view showing an example of display of an integrated EPG image;

Figs. 4A and 4B are views showing an operation unit 114 and a remote controller 116 shown in Fig. 1;

10 Fig. 5 is a view showing an example of display of an normal EPG display switching image;

Fig. 6 is a view showing examples of display of an integrated EPG display switching image;

Fig. 7 is a view showing examples of display of an integrated EPG display switching image;

15 Fig. 8 is a view showing an example of display of an integrated EPG display image;

Figs. 9A and 9B are views showing examples of display of an integrated EPG display setting image;

20 Figs. 10A and 10B are views showing examples of display of a search condition setting image;

Fig. 11 is a view showing examples of display of an integrated EPG image based on the result of search;

Fig. 12 is a view showing examples of display of an integrated EPG image based on the result of search;

25 Fig. 13 is a block diagram showing the configuration of a digital TV broadcast receiving apparatus constituting a second embodiment of the

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present invention;

Fig. 14 is a block diagram showing the configuration of a digital TV broadcast receiving apparatus constituting a third embodiment of the present invention;

Fig. 15 is a view showing an example of display of an normal EPG image;

Fig. 16 is comprised of Figs. 16A and 16B showing flow charts of the operation sequence of a system control unit 118 in the integrated EPG display in the third embodiment;

Fig. 17 is a view showing examples of display of an integrated EPG in the third embodiment;

Fig. 18 is a view showing examples of display of an integrated EPG in the third embodiment;

Fig. 19 is a view showing examples of display of an integrated EPG in the third embodiment;

Fig. 20 is a view showing an example of display of an integrated EPG display condition designating image in the third embodiment;

Fig. 21 is a view showing an example of display of an integrated EPG setting image in the third embodiment;

Fig. 22 is comprised of Figs. 22A and 22B showing flow charts of the operation sequence of a system control unit 118 in the EPG display in the third embodiment; and

Fig. 23 is a block diagram showing the

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configuration of a digital TV broadcast receiving apparatus in which plural data of different encoding formats are entered.

5 DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Now the present invention will be clarified in detail by preferred embodiments thereof, with reference to the attached drawings.

Fig. 1 is a block diagram showing the
10 configuration of a digital TV broadcast receiving apparatus constituting a first embodiment of the present invention.

Referring to Fig. 1, a signal supplied from an antenna or a cable (not shown) is entered into a tuner
15 unit 101, including an unrepresented tuner for the signal supplied from the antenna and an unrepresented tuner for the signal supplied from the cable. Each tuner applies processes such as demodulation and error correction to each received signal, thereby generating
20 digital data called a transport stream, and sends the generated transport stream (TS) to a descrambler 102.

When the TS data scrambled for limiting the viewing are entered from the tuner unit 101, the descrambler 102 executes descrambling based on the key
25 information for descrambling contained in the TS data and the key information outputted from an IC card control unit 117, and sends the descrambled data to a demultiplexer 103.

The IC card control unit 117 includes an IC card storing key information for decoding the descrambling key information contained in the agreement information of the user and the TS data, and, if there is key information for decoding the descrambling key information entered from the descrambler 102, the IC card control unit 117 sends such key information to the descrambler 102.

Also in case unscrambled TS data are entered from the tuner unit 101, the descrambler 102 sends such TS data directly to the demultiplexer 103.

The demultiplexer 103 extracts, from the TS data entered from the descrambler 102 and containing the video and audio data of plural channels and the EPG data in time-shared multiplex manner, video data D1 and audio data D2 of a program currently broadcast in a channel selected by an operation unit 114 and outputs these data respectively to a video decoder 104 and an audio decoder 105. The demultiplexer 103 also extracts EPG data D3 from the above-mentioned TS data and outputs such EPG data to a memory 107.

The memory 107 stores the EPG data D3 from the demultiplexer 103. The EPG data stored in the memory 107 are received periodically and are always renewed to latest data. There is also executed an acquiring operation for the EPG data in case there is instructed normal EPG (normal program table) display and

integrated EPG (integrated program table) display by the operation unit 114 or the remote controller 116 as will be explained later.

5 The memory 107 further stores the EPG data from the internet, entered through an unrepresented telephone line and a modem 121, and the EPG data from package media such as a memory card, entered through an IEEE 1394 interface 122 or a CD-ROM drive interface 123.

10 The TS data are transmitted in the unit of a packet, having a PID (packet identification) at the head. The demultiplexer 103 detects the PID of each data based on PSI (program specific information) data such as PAT (program association table) and PMT
15 (program map table) in the TS data and identifies the video data D1, audio data D2 or EPG data D3 based on the PID.

As shown in Fig. 1, various blocks are connected to a common bus 120.

20 At first there will be given an explanation on the video data. The video decoder 104 executes the MPEG2 decoding process on the video data D1 entered from the demultiplexer 103, and outputs the decoded video data to a display control unit 109.

25 The display control unit 109 switches and multiplexes, for display on an image display unit 112, the images corresponding to the image data entered from

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the video decoder 104, an EPG image construction unit 108 and a UI image construction unit 111. The EPG image construction unit 108 will be explained later. The image display unit 112 includes an unrepresented monitor and a video signal input terminal.

In the following there will be explained the audio data. The audio decoder 105 executes MPEG2 decoding process on the audio data D2 entered from the demultiplexer 103 and outputs the decoded audio data to a DAC 110, which executes D/A conversion on the audio data entered from the audio decoder 105 and outputs the converted audio data to an audio output unit 113. The audio output unit 113 includes an unrepresented speaker and an audio signal input terminal.

In the following there will be explained the EPG data. The data required for constituting the EPG are transmitted in a data structure defined for example by the IEC 13818-1 MPEG2 system or the ARIB standard "program presenting information to be used for the digital broadcasting".

The principal constituent data include SDT (service description table) for transmitting the information relating to the channel such as the name of the channel and the name of the broadcasting entity; BAT (bouquet association table) for transmitting the information relating to the bouquet (group of channels) such as the name of the bouquet and the channels

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5 content; and YDY (time date table) for transmitting the
information on the current data and time.

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Also in case the display is switched from a video image to the EPG image by the depression of a normal

button to be explained later, the system control unit 118 reads, from the memory 107, the information of a channel displayed at the preceding normal EPG image display in the input source of the current video image, and also reads, from the memory 107, program information on a program broadcast at a time zone corresponding to the current time.

The EPG data include SDT, EIT, TDT etc. as explained before. The EPG decoder 106 at first reads the TDT from the EPG data multiplexed in the currently received TS thereby acquiring the information of the current time, and sends the information of the current time to the system control unit 118. Receiving the information of the current time, the system control unit 118 discriminates the time zone of the EPG display corresponding to the current time, and outputs the information of the appropriate time zone to the EPG decoder 106.

Then the EPG decoder 106 reads SDT from the memory 107 based on the time zone information entered from the system control unit 108, thereby confirming the presence or absence of the program table and acquiring the information such as the channel name and channel number of own and other streams.

The EPG decoder 106 further reads EIT from the memory 107 thereby acquiring the program name, starting time, category, program explanation etc. of own and

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image display unit 112 is stored in the memory 107, and is read therefrom at the next EPG image display for re-displaying the EPG image as explained in the foregoing.

In the following there will be explained an
5 integrated EPG display operation for displaying EPG's of different input sources on a same image. In case the operation of the operation unit 114 or the remote controller 116 instructs an integrated EPG display, such designation for the integrated EPG display from
10 the operation unit 114 or from the remote controller 116 through the light receiving unit 115 is supplied to the system control unit 118.

In response to the instruction for the integrated EPG display from the operation unit 114 or the light
15 receiving unit 115, the system control unit 118 reads the integrated EPG information from the memory 107 and sends it to the EPG decoder 106.

The information read in this operation is the program information corresponding to a channel and a
20 broadcasting date, designated by the integrated EPG display switching image to be explained later, in an input source set by an integrated EPG setting image to be explained later.

Also in case the display is switched from a video
25 image to the integrated EPG image by the depression of an integration button to be explained later, the system control unit 118 reads, from the memory 107, the

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5 Further, in order to avoid doubled display of
EPG's of a same channel, the system control unit 118
searches the channels of a same channel code, thereby
detecting a channel delivered from plural input
sources. Also from the plural EPG data corresponding
0 to thus detected channel, it extracts the EPG data from
an input source set by a main EPG1 by a setting
procedure to be explained later, and reads such EPG
data from the memory 107.

In this operation, if the detailed EPG and the main EPG are transmitted by a same input source, there can be discriminated whether these are of a same program by the comparison of ID's, since a unified specific ID is assigned to the EPG of each program. Such situation occurs for example in a case where the main EPG is all-station EPG and the detailed EPG is

station-specific EPG.

On the other hand, in case the detailed EPG and the main EPG are transmitted from different input sources, the program ID alone cannot identify whether these information belong to a same program, so that the identification is made by discriminating whether the date, time, channel, character codes in the initial several characters of the program title etc. coincide in these information. Such situation occurs in a case where the main EPG is obtained from CS while the detailed EPG is obtained from a package media such as a CD-ROM or a memory card or from a TV guide site on the internet.

The EPG decoder 106 reads TDT from the memory 107 as explained in the foregoing, and sends the information of the current time to the system control unit 118. The system control unit 118 outputs, to the EPG decoder 106, the information of appropriate time zone discriminated from the integrated EPG information read from the memory 107 as explained in the foregoing and the current time information.

Then, based on the integrated EPG information and the time zone information entered from the system control unit 118, the EPG decoder 106 reads SDT from the memory 107, thereby confirming the presence or absence of the program table and acquiring the channel name, channel number etc. of own and other streams.

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Fig. 2 shows an example of display of the normal

Fig. 3 shows an example of display of the integrated EPG image, wherein shown are channel name and number 301; a time axis 302 for indicating the start and end time of each program; a cursor 303 for selecting each program; an information area 304 for displaying the channel name, number, program title, broadcasting date and time, program content etc. of a program selected by the cursor; current date and time 305; a display switching GUI 306 for selecting a menu image, a genre searching image, a favorite EPG display image, an external input setting image etc.; a display switching GUI 307 for selecting information images such

Fig. 3 shows an example of display of the integrated EPG image, wherein shown are channel name and number 301; a time axis 302 for indicating the start and end time of each program; a cursor 303 for selecting each program; an information area 304 for displaying the channel name, number, program title, broadcasting date and time, program content etc. of a program selected by the cursor; current date and time 305; a display switching GUI 306 for selecting a menu image, a genre searching image, a favorite EPG display image, an external input setting image etc.; a display switching GUI 307 for selecting information images such

as of news, weather forecast, traffic information etc.;
and a GUI 308 for indicating an externally connected
medium and program information thereof.

5 The selecting cursor is generated by a cursor
generation unit 119 shown in Fig. 1, and is moved or
executes area designation by the operations of the
operation unit 114 or the remote controller 116. An
example of the operation unit 114 and the remote
controller 116 is shown in Figs. 4A and 4B. However,
10 these drawings only show the buttons required for
realizing the functions of the present embodiment, and
the operation buttons required in the actual receiving
apparatus are not necessarily limited to the
illustrated ones.

15 Also instead of the devices shown in Figs. 4A and
4B, there may be employed a pointing device such as a
mouse.

Referring to Figs. 4A and 4B, there are shown a
light emitting unit 401 for infrared communication
20 between the remote controller and the light receiving
unit 115 shown in Fig. 1; ten keys 402 for entering a
channel number; a normal button 403 for displaying the
normal EPG image; a cursor button 404 for moving the
selecting cursor vertically and horizontally; a
25 determination button 405 for determining the area
designated by the cursor; a change button 406 for
changing the content of the EPG display; an integration

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button 407 for displaying the integrated EPG; a power source button 408 for turning on/off the power supply; a menu button 409 for displaying an image for setting the integrated EPG or switching the displayed EPG; an
5 external input button 410 for setting the connected external input device; and a channel button 411 for switching the channel.

In the following there will be explained the detailed operations on the normal EPG image display.
10 The user can obtain the display of the normal EPG image as shown in Fig. 2, by depressing the normal button 403 shown in Figs. 4A and 4B. By moving the selecting cursor 203 to the right by the cursor button 404 shown in Figs. 4A and 4B, the EPG image scrolls in the
15 direction of the channel displaying axis (lateral direction) to display the EPG image after the channel #113. Also by moving the selecting cursor 203 downwards, the EPG image scrolls in the direction of the time axis (vertical direction) to display the EPG
20 image after 8 o'clock.

Also in case the user depresses the change button 406 shown in Figs. 4A and 4B in the course of display of the normal EPG image, there is displayed a normal EPG display switching image as shown in Fig. 5. In the
25 normal EPG display switching image, the input source of the desired EPG and the time zone and the channel of the desired EPG image are entered by the operation unit

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114 and the remote controller 116 whereby the desired EPG image can be displayed without scrolling the EPG image.

Fig. 5 shows an example of display of the normal EPG display switching image, so set as to display the channels observable after p.m. 4 on December 24th, 1999 and starting from the channel #87.

The EPG image shown in Fig. 2 is also an example of the display obtained by setting in the normal EPG display switching image shown in Fig. 5.

In the following there will be explained the detailed functions of the integrated EPG image display. The user can obtain the integrated EPG image as shown in Fig. 3 by depressing the integration button 407 shown in Figs. 4A and 4B. The image scrolling method is similar to that explained in relation to the normal EPG image.

Also in case the user depresses the change button 406 shown in Figs. 4A and 4B in the course of display of the integrated EPG image, there is displayed an integrated EPG display switching image as shown in Fig. 6. In the integrated EPG display switching image, a desired pattern is selected from the combination patterns of the integrated EPG set by the setting operations to be explained later and the time zone and the channel of the desired integrated EPG image are entered by the operation unit 114 and the remote

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controller 116 whereby the desired integrated EPG image can be displayed without scrolling the integrated EPG image.

Fig. 6 shows an example of display of the integrated EPG display switching image, illustrating a setting 1 to be explained later, for displaying the integrated EPG in a state of displaying the EPG from CS in a main EPG1, the EPG from CATV from a main EPG2 and the respectively station-specific EPG in a detailed EPG. The integrated EPG in such setting is further so set as to display the channels observable after p.m. 4 on December 24th, 1999 and starting from the channel 95.

The integrated EPG image shown in Fig. 3 is also an example of the display obtained by setting in the integrated EPG display switching image shown in Fig. 6. A channel #95 from CATV, channels #102, #113 from CS and a channel #110 from CS and CATV are displayed with respectively different colors in the program information.

Fig. 7 shows an example of display of the integrated EPG display switching image, and an example of the integrated EPG image displayed according to the setting therein is shown in Fig. 8. In case different input sources and different channel contents a same channel number as shown in Fig. 8, they are displayed with respective display colors of the input sources.

In the example shown in Fig. 8, the channel #87 transmitted from CS is displayed in white color while the channel #87 transmitted from CATV is displayed in gray color.

5 In the following there will be explained the setting method for the combination pattern of the integrated EPG. The menu button 409 shown in Figs. 4A and 4B is depressed, and, within unrepresented menu items, a menu item is selected for displaying the integrated EPG setting image shown in Fig. 9A, thereby
10 displaying the integrated EPG setting image.

 In the present embodiment, there can be set up to three combination patterns for the integrated EPG, and the user selects one of such three setting patterns in
15 the integrated EPG display switching image, thereby obtaining the display of the desired integrated EPG image.

 At first, in case of newly setting or altering any of the settings 1 to 3 in an integrated EPG setting
20 image 1 shown in Fig. 9A, the operation unit 114 and the remote controller 116 are used to select the number of the desired setting pattern.

 Then there is displayed an integrated EPG setting image 2 shown in Fig. 9B. In this image, the desired
25 input source among the input sources connected to the receiving apparatus is set respectively in the main EPG1, the main EPG2 and the detailed EPG. The main EPG

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integrated EPG as shown in Fig. 3.

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Also, in the present embodiment, the EPG's of the observable channels are integrated from plural input

sources and all such integrated EPG is displayed within the range designated by the user, but it is also possible to display only the EPG's searched, among the EPG information from plural input sources, by the
5 system control unit 118 based on the search condition set by the user.

Fig. 11 shows an example of the integrated EPG image showing only the EPG's searched according to the search condition set in a search condition setting
10 image shown in Figs. 10A and 10B.

In addition to the display from shown in Fig. 11, it is also possible to change the display form between the searched EPG and the non-searched EPG as shown in Fig. 12.

15 It is furthermore possible to list the searched results in the order of the broadcasting time.

Also, in the present embodiment, the EPG's from different transmission paths such as ground wave, CS, BS etc. are displayed on a same image, but it is also
20 possible display the EPG's of plural TS data with different carrier waves receivable by the CS as the integrated EPG. In such case there may be provided plural tuners or a single tuner may be used on time-shared basis to fetch the EPG's from the plural TS
25 data.

Similarly it is also possible to display the EPG's of plural TS data supplied from different cables, as

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the integrated EPG. For example the EPG's supplied from the respective cable lines in a CATV optical fiber cable may be integrated in the display.

Also in the present embodiment, there are provided
5 plural tuners for receiving the signals from different transmission paths, but there may be adopted a configuration as shown in Fig. 13, in which the television signals and the program information data relating to such television signal are entered from
10 plural external receiving apparatus for receiving the respectively different transmission paths.

Referring to Fig. 13, external tuners 200, 300 are connected to a digital TV broadcast receiving apparatus 100. Tuner units 201, 301 respectively receive signals
15 entered from an antenna and a cable (both not shown), and send signals to descramblers 202, 302. Units 202 to 204 in the external tuner 200 and those 302 to 304 in the external tuner 300 respectively correspond to the units 102, 117, 118 shown in Fig. 1 and perform
20 functions executed therein.

Also in the present embodiment, there are entered EPG data encoded according to the MPEG2 standard, but the format of the input data is not limited to such standard and there may be employed the input data
25 encoded in other methods.

Further, there may be entered the data of plural encoding formats and there may be adopted a

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configuration with plural decoders respectively
corresponding to such data. Fig. 23 shows an example
of such configuration, wherein components 107 to 123
respectively correspond to those in Fig. 1 and will
5 not, therefore, be explained further.

mo. a) A tuner A1101 to a demultiplexer A1103 and a tuner
B1201 to a demultiplexer B1103 are respectively similar
to the tuner unit 101 to the demultiplexer 103 in Fig.
1, and receives and processes the digital data of
10 respectively different encoding formats. The
demultiplexers A1103, B1203 respectively extract video
data A1, B1, audio data A2, B2 and EPG data A3, B3 for
output to decoders A1104, B1204.

Each of the decoders A1104, B1204 is composed of a
15 video decoder, an audio decoder and an EPG decoder,
which correspond to each encoding format and are
respectively similar to the video decoder 104, audio
decoder 105 and EPG decoder 106 shown in Fig. 1. More
specifically, the decoder A1104 decodes the entered
20 video data A1 and sends the decoded video data A1' to
the display control unit 109, also decodes the audio
data A2 and sends the decoded audio data A2' to the DAC
110 and decodes the EPG data A3 and sends the decoded
EPG data A3' to the EPG image construction unit 108.
25 The decoder B1204 also executes similar operations.

Also in the present embodiment, there can be set
two main EPG's but there may be set the EPG's of an

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arbitrary number for the different input sources.

Also in the present embodiment, there can be set three combination patterns for the integrated EPG, but there may set the patterns in an arbitrary number.

5 Also in the present embodiment, the video image and the EPG image are displayed on an internal monitor of the apparatus, but there may be provided a video output terminal for outputting the EPG data corresponding to the video signal and the video signal
10 corresponding to the video data to an external display apparatus.

Also the present embodiment has been explained on a case of receiving the television signal, but the present invention is likewise applicable to the case of
15 an audio signal or an information signal supplied through a network.

In the following there will be explained, as a second embodiment, a memory medium to which the present invention is applied. Fig. 14 is a block diagram of a
20 digital television broadcast receiving apparatus utilizing the above-mentioned memory medium, wherein components equivalent to those in Fig. 1 are represented by same numbers and will not be explained further.

25 Referring to Fig. 14, a control unit 1401 is provided with a ROM storing a program for executing a process similar to that executed by the components 102

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to 106, 108 to 111, 117 to 119 in Fig. 1, a RAM as a work memory and a CPU for executing the program stored in the ROM.

Then, in response to the operation on the
5 operation unit 114 and the remote controller 116, the control unit 1401 read the aforementioned program from the ROM and processes the signal entered from the tuner unit 101 according to thus read program, and sends the processed signal to an image display unit 112 and an
10 audio output unit 113.

In the present embodiment, as the EPG data from plural input sources are displayed on a same image, the user can easily find the desired program information without switching the EPG image for each input source.

15 Also the EPG image display with improved recognizability can be obtained by varying the EPG display color for each input source.

Also, in the present embodiment, the EPG's of the observable channels are integrated from plural input
20 sources and all such integrated EPG is displayed within the range designated by the user, but it is also possible to display only the EPG's searched, among the EPG information from plural input sources, by the system control unit 118 based on the search condition
25 set by the user.

Fig. 11 shows an example of the integrated EPG image showing only the EPG's searched according to the

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In addition to the display form shown in Fig. 11, it is also possible to change the display form between the searched EPG and the non-searched EPG as shown in Fig. 12.

Also, in the present embodiment, the EPG's from
10 different transmission paths such as ground wave, CS,
BS etc. are displayed on a same image, but it is also
possible display the EPG's of plural TS data with
different carrier waves receivable by the CS as the
integrated EPG. In such case there may be provided
15 plural tuners or a single tuner may be used on time-
shared basis to fetch the EPG's from the plural TS
data.

Also in the present embodiment, there are provided plural tuners for receiving the signals from different transmission paths, but there may be adopted a configuration in which the television signals and the program information data relating to such television

signal are entered from plural external receiving apparatus for receiving the respectively different transmission paths.

Also in the present embodiment, there are entered
5 EPG data encoded according to the MPEG2 standard, but the format of the input data is not limited to such standard and there may be employed the input data encoded in other methods.

Further, there may be entered the data of plural
10 encoding formats and there may be adopted a configuration with plural decoders respectively corresponding to such data.

Also in the present embodiment, there can be set
15 two main EPG's but there may be set the EPG's of an arbitrary number for the different input sources.

Also in the present embodiment, there can be set
three combination patterns for the integrated EPG, but there may set the patterns in an arbitrary number.

Also the present embodiment has been explained on
20 a case of receiving the television signal, but the present invention is likewise applicable to the case of an audio signal or an information signal supplied through a network.

In the following there will be explained a third
25 embodiment. The digital TV broadcast receiving apparatus of the present embodiment is same in configuration as that of the first embodiment, and the

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function of such apparatus will be explained in detail with reference to Fig. 1, excluding however the configuration of the function same as that in the first embodiment.

5 The difference from the first embodiment lies in the detailed EPG. In the first embodiment, the detailed EPG for each program is displayed in a frame different from the display frame for the main EPG, and the main EPG and the detailed EPG are independently
10 displayed without integration. In the third embodiment, the main EPG and the detailed EPG are integrated as will be explained in the following.

 In the present embodiment, the main EPG's with different input sources are not integrated, and the
15 integrated EPG in the present embodiment means the integration of the main EPG and the detailed EPG. The display operation of the normal EPG is same as in the first embodiment, and will not, therefore, be explained and an example of such display is shown in Fig. 15.

20 At first there will be explained the integrated EPG display operation. When the integration button to be explained later is depressed in the operation unit 114 or the remote controller 116, an instruction therefor from the operation unit 114 or from the remote
25 controller 116 through the light receiving unit 115 is supplied to the system control unit 118.

 In response to the instruction for the integrated

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EPG display from the operation unit 114 or the light receiving unit 115, the system control unit 118 controls the various units in the following manner, in order to acquire the detailed EPG data set in the integrated EPG display setting image to be explained later. In the present embodiment, the all-station EPG of BS broadcast is set for the main EPG while the station-specific EPG of BS broadcast is set for the detailed EPG, by the setting method to be explained later.

Since the all-station EPG data are received periodically to always store the latest data in the memory 107, the all-station EPG is not acquired in the present embodiment in response to the instruction for the integrated EPG display, but it is also possible to acquire the all-station EPG in response to such instruction for the integrated EPG display.

Then the tuner unit 101 executes a tuning operation in succession in order to acquire the station-specific EPG data, thereby receiving respective TS data. Each received TD data are supplied through the descrambler 102 to the demultiplexer 103, which extracts the station-specific EPG data from each TS data, for supply to the memory 107.

Then the system control unit 118 reads, from the memory 107, the station-specific EPG data corresponding to the channel and the broadcasting date and time based

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5 In the following there will be explained the details of the integrated EPG display operation. Figs. 16A and 16B are flow charts showing the operation sequence of the integrated EPG display operation of the system control unit 118. When the user depresses the integration button 407 shown in Figs. 4A and 4B to request the integrated EPG display in a step S301, there are acquired the detailed EPG data corresponding to the detailed EPG set in the integrated EPG setting image to be explained later. In the present embodiment, as the station-specific EPG is set as the detailed EPG, the station-specific EPG data are acquired as explained in the foregoing and are stored in the memory 107 (step S302).

If the integrated EPG display condition is not

designated, there is determined the range of the station-specific EPG data and the all-station EPG data around the aforementioned integrated EPG display condition to be read from the memory 107, according to
5 the channel and the time zone based on the default condition (S305). In the present embodiment, a time zone close to the current time is selected, in the present embodiment, as the default integrated EPG display condition, so that, in the absence of the
10 designation of the integrated EPG display condition by the user, the station-specific EPG data of a time zone close to the current time and the all-station EPG data around such time zone are read from the memory 107.

Then the all-station EPG data are read from the
15 memory 107 according to the reading range determined in the steps S304 and S305 (S306), and the station-specific EPG data are also read from the memory 107 (S307). The system control unit 118 reads EIT, SDT etc. stored in the memory 107 as explained before.

20 Then a step S308 discriminates whether the search condition for the station-specific EPG data is designated by the operation unit 114 or the remote controller 116.

If the search condition is identified to be
25 designated, the system control unit 118 executes the search process based on the designated search condition (S309). The designated search condition is to search

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and extract the designated information from the station-specific EPG data, and is not applicable to the all-station EPG data. The search condition can for example be character data for example a keyword entered
5 by the user, such as the name of an actor, title of a music or a classified genre, and the system control unit 118 extracts data matching the search condition by comparing the designated character data with those for outlining the program, described in the EIT data in the
10 station-specific EIT data.

Then there is discriminated whether the data matching the search condition are present, based on the result of search in S309 (S310). If the data matching the search condition are judged absent, there is
15 displayed a message such as "no corresponding data" (S311), and the sequence returns to the step S308 to discriminate whether a new search condition is designated. On the other hand, if the step S312 identifies that the data matching the search condition
20 are present, the sequence proceeds to a step S315.

On the other hand, if the step S308 identifies that the search condition is not designated, the system control unit 118 executes search process on the station-specific EPG data based on the predetermined
25 default condition (S312), and a step S313 discriminates whether there are data matching the default condition.

If the data matching the default condition are

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judged present, the sequence proceeds to a step S315,
but, if the data matching the default condition are
judged absent, the normal EPG is displayed and the
sequence proceeds to a step S318 (S314). The default
5 condition can be data capable of complementing the all-
station EPG data, for example image data of an
introductory sentence for the program content or a
representative scene of the program.

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A step S315 integrates the data extracted from the
10 station-specific EPG data and the all-station EPG data.
In executing such integration, the system control unit
118 has to discriminate whether the data extracted from
the station-specific EPG data and the all-station EPG
data belong to a same program.

15 In the present embodiment, the data of all-station
EPG and station-specific EPG in the BS broadcast are
integrated, and, in case the data to be integrated are
entered from a same broadcast system as mentioned
above, there is assigned a unified specific ID to each
20 program. Consequently the system control unit 118
compares the ID attached to the data extracted from the
station-specific EPG data and the ID attached to the
all-station EPG data, thereby discriminating whether
these data belong to a same program.

25 In case the main EPG data are entered from the
all-station EPG data and the detailed EPG data are
entered from CATV or a TV guide site on the internet,

namely in case the data to be integrated are entered from different systems, the program ID attached to the EPG data becomes different depending on the system.

Therefore, the system control unit 118 executes

5 discrimination by the coincidence of the date, time, channel, character codes of initial several characters of the program title etc., thereby determining whether the data to be integrated belong to a same program.

The data extracted from the station-specific EPG
10 data, identified by the system control unit 118 to belong to the same program, are integrated with the all-station EPG data.

A step S316 expands the display frame according to the integrated EPG display condition designated by the
15 user or to the default condition, and displays the program information corresponding to the EPG data integrated in the step S315, in the expanded display frame.

Then there are selected the channel and the time
20 zone which are displayed only in the all-station EPG by the operation of the operation unit 114 or the remote controller 116, and there is discriminated whether a new integrated EPG display condition is designated (S317). If an integrated EPG display condition is
25 identified to be designated, the sequence returns to the step S304 to execute the process as explained in the foregoing. On the other hand, if the integrated

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EPG display condition is not identified to be designated, the sequence proceeds to a step S318.

Now there will be explained the aforementioned integrated EPG display condition. The display format
5 in displaying the integrated EPG display in the present embodiment is as follows.

In a first display format shown in Fig. 17, the display frame of the current time zone is expanded and the information relating to the integrated EPG data is
10 displayed therein. In Fig. 17, as the current time is 16:02, the display frame of the time zone of p.m. 4:00 in the program table is extended to display more detailed program information, namely the station-specific EPG and the program information from the
15 internet or package media.

In a second display format shown in Fig. 18, the display frame of a time zone designated by the user is expanded and the information relating to the integrated EPG data is displayed therein. In Fig. 18, the display
20 frame of a time zone of p.m. 7:00 is expanded according to the designation by the user.

In a third display format shown in Fig. 19, the display frame of the channel currently observed by the user is expanded and the information relating to the
25 integrated EPG data is displayed therein. In Fig. 19, the display frame for the TSC channel, which is currently observed by the user, is expanded.

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In a fourth display format, the display frame of a channel designated by the user is expanded and the information relating to the integrated EPG data is displayed therein, and the example of such display is same as shown in Fig. 19. In this case, the display frame for the TSC channel, which is designated by the user, is expanded.

In the present embodiment, the display is executed according to any of the foregoing display formats, and the integrated EPG can be displayed in a desired range, according to the integrated EPG display condition designated by the user on the integrated EPG display condition setting image shown in Fig. 20, through the operation of the operation unit 114 or the remote controller 116.

In case the integrated EPG display condition is not designated by the user, the integrated EPG is displayed according to the default condition. One of the foregoing formats can be selected as the default condition. In the present embodiment, the first display format for expanding the display frame of a time zone around the current time is expanded and displaying the integrated EPG therein is selected as the default condition.

In the following there will be explained the operation unit 114 and the remote controller 116. The operation unit 114 and the remote controller 116 in the

present embodiment are substantially same as those in the first embodiment, as exemplified in Figs. 4A and 4B. However the change button 406 functions differently from that in the first embodiment.

5 In the present embodiment, by the depression of the change button 406 in the course of display of the integrated EPG image, the integrated EPG display condition setting image is displayed as shown in Fig. 20 whereby the desired integrated EPG display condition
10 can be designated.

 Also in the integrated EPG image, the selecting cursor 501 can be moved to a time frame on the time axis or to a channel frame on the channel axis, and, by positioning the cursor 501 in a time frame or a channel
15 frame and depressing the determination button 405, the time frame or channel frame thus selected is expanded and the integrated EPG is displayed therein.

 In the following there will be explained the method for setting the combination pattern of the
20 integrated EPG. At first the menu button 409 shown in Figs. 4A and 4B is depressed and a menu item for displaying the integrated EPG image shown in Fig. 21 is selected from the unrepresented menu items, thereby displaying the integrated EPG image. In Fig. 21, there
25 is displayed a list of the kinds of EPG's that can be entered. The user selects and sets the main EPG and the detailed EPG within such list.

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In the present embodiment, as explained in the foregoing, the desired program information searched in the detailed EPG data is displayed in integration with the main EPG, so that the user can confirm the desired
5 program information with a limited number of operations without being required to switch the EPG image in order to confirm the detailed information.

Also in the present embodiment, desired information is searched in the detailed EPG data,
10 separately from the main EPG data, so that the user can easily find the desired program information without being required to confirm the detailed EPG.

Also in the present embodiment, the integrated EPG is displayed by expanding the display frame for the
15 main EPG, so that there can be provided an EPG image of improved recognizability.

In the present embodiment, the all-station EPG is selected as the main EPG and the station-specific EPG is selected as the detailed EPG, but the EPG from
20 internet or from package media may also be selected as the detailed EPG.

For example, in case the internet is selected for the detailed EPG, the system control unit 118 executes automatic access to the internet browser through the
25 modem 121 in response to the instruction for the integrated EPG display, thereby acquiring the EPG data of the program information from a site containing such

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Also in case the CD-ROM is selected for the detailed EPG, the system control unit 118 controls the connected CD-ROM drive by the CD-ROM drive interface 123 in response to the instruction for the integrated EPG display, thereby acquiring the EPG data and sending them to the memory 107.

15 In the present embodiment, the station-specific
EPG data are acquired without limiting the range of
acquisition in response to the instruction for the
integrated EPG display, but there may be acquired the
station-specific EPG data corresponding to a designated
20 display condition, based on the designation of the
integrated EPG display condition by the user.

Figs. 22A and 22B are flow charts showing the

operation sequence of the EPG display operation by the system control unit 118 in such case.

If the EPG display is requested from the user in a step S401, the detailed EPG data corresponding to the detailed EPG set as a default condition are acquired and stored in the memory 107 (S402). For example, if the station-specific EPG is set as the detailed EPG as default, the tuner unit 101 is so controlled as to execute the tuning operation in succession to extract the station-specific EPG data.

A step S403 determines the reading range of the detailed EPG data and the station-specific EPG data according to the display condition set as the default condition. For example if the time zone around the current time is selected as the default display condition, there are read, from the memory 107, the station-specific EPG data around the current time and the all-station EPG data around such time zone.

Steps S404 to S416 are same as the steps S306 to S318 in the flow charts shown in Figs. 16A and 16B and will not therefore be explained further. In case the display condition is designated by the cursor in the step S415, there are determined the reading range of the detailed EPG data and the all-station EPG data under the condition designated by the cursor, and the sequence then proceeds to the step S404.

In the present embodiment, the EPG image and the

video image are displayed on the internal monitor of the apparatus, but there may also be provided a video output terminal for outputting the video signal corresponding to the EPG data and the video signal corresponding to the video data to an external display apparatus.

Also in the present embodiment, there has been explained a case of receiving the television signal, but the present invention is likewise applicable to a case of receiving an audio signal or an information signal supplied through a network.

As explained in the foregoing, the present invention provides display of plural program information relating to the information data of plural programs on a same image, whereby the user can easily find the desired program information without being required to switch the program information display image.

Also the display format of the program information is rendered variable, thereby realizing display of improved recognizability.

WHAT IS CLAIMED IS:

1. A television signal receiving apparatus,
comprising:

5 a) reception means for receiving a television
signal;

b) plural input means for entering program
information data relating to television broadcasting;

10 c) display means for displaying an image relating
to the television signal received by said reception
means and program information relating to the program
information data entered by said plural input means;

d) instruction means for instructing display of a
program table; and

15 e) control means for controlling said display
means in such a manner as to display, according to the
instruction by said instruction means, plural program
information relating to said plural program information
data entered by said plural input means, on a same
image.

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2. An apparatus according to claim 1, wherein
said plural input means are adapted to enter said
program information data from different transmission
paths.

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3. An apparatus according to claim 1, wherein
said plural input means are adapted to enter said

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program information data transmitted in superposition with a broadcast wave.

4. An apparatus according to claim 3, wherein
5 said plural input means are adapted to enter said program information data transmitted in superposition with broadcast waves of different frequencies.

5. An apparatus according to claim 1, wherein
10 said plural input means are adapted to enter said program information data transmitted by a telephone line.

6. An apparatus according to claim 1, wherein
15 said plural input means are adapted to enter said program information data transmitted by a cable.

7. An apparatus according to claim 6, wherein
20 said plural input means are adapted to enter said program information data transmitted by different cables.

8. An apparatus according to claim 1, wherein
25 said plural input means are adapted to enter said program information data supplied from a memory medium.

9. An apparatus according to claim 1, further

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10. An apparatus according to claim 9, wherein
5 said display means includes:

10 a second mode for displaying plural program
information relating to said plural program information
data entered by plural input means designated by said
designation means, on a same image.

12. An apparatus according to claim 10, wherein,
20 in said second mode, said control means is adapted to
control said display means in such a manner as to
select and display said program information data
entered by said first input means, from said plural
program information data relating to a same program,
25 entered by said plural input means.

13. An apparatus according to claim 1, wherein

said control means is adapted to control said display means in such a manner as to display the plural program information relating to said plural program information data entered by said plural input means, with a
5 variation in the display format corresponding to said plural input means.

14. An apparatus according to claim 13, wherein
10 said control means is adapted to control said display means in such a manner as to display the plural program information relating to said plural program information data entered by said plural input means, with a variation in the display color corresponding to said plural input means.

15
15. An apparatus according to claim 1, further comprising:

setting means for setting a search condition; and
search means for searching said program
20 information data matching the search condition set by said setting means, among said plural program information data entered by said plural input means;

wherein said control means is adapted to control
said display means in such a manner as to vary the
25 display format of the program information relating to said program information data, according to the result of said search.

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16. An apparatus according to claim 15, wherein
said control means is adapted to control said display
means in such a manner as to display only the program
information relating to said program information data
5 searched by said search means.

17. A television signal receiving apparatus,
comprising:

- 10 a) reception means for receiving a television
signal;
- b) plural input means for entering program
information data relating to television broadcasting;
- c) output means for outputting an image signal to
a display apparatus in order to display an image
15 relating to the television signal received by said
reception means and program information relating to the
program information data entered by said plural input
means;
- d) instruction means for instructing display of a
20 program table; and
- e) control means for controlling said output means
in such a manner as to display, according to the
instruction by said instruction means, plural program
information relating to said plural program information
25 data entered by said plural input means, on a same
image.

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receiving a television signal;

entering program information data relating to

instructing display of a program table; and

displaying, according to said instruction, plural

19. A data processing apparatus, comprising:

c) control means for controlling said display

means in such a manner as to display plural program information relating to the plural program information data entered from said plural transmission paths, on a

same image.

20. An apparatus according to claim 19, wherein
said input means is adapted to enter said program
5 information data from different transmission paths.

21. An apparatus according to claim 19, wherein
said input means is adapted to enter said program
information data transmitted in superposition with a
10 broadcast wave.

22. An apparatus according to claim 19, wherein
said input means is adapted to enter said program
information data transmitted in superposition with
15 broadcast waves of different frequencies.

23. An apparatus according to claim 19, wherein
said input means is adapted to enter said program
information data transmitted by a telephone line.
20

24. An apparatus according to claim 19, wherein
said input means is adapted to enter said program
information data transmitted by a cable.

25. An apparatus according to claim 24, wherein
said input means is adapted to enter said program
information data transmitted by different cables.

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26. An apparatus according to claim 19, wherein said input means is adapted to enter said program information data supplied from a memory medium.

5 27. An apparatus according to claim 19, wherein said input means is adapted to enter said television signal from an external reception apparatus for receiving said television signal.

10 28. An apparatus according to claim 19, wherein said input means is adapted to enter said television signal from plural external reception apparatus for receiving said television signal.

15 29. An apparatus according to claim 19, further comprising designation means for designating an arbitrary one among said plural transmission paths.

20 30. An apparatus according to claim 29, wherein said display means includes:

 a first mode for displaying first program information relating to said program information data entered from a first transmission path designated by said designation means; and

25 a second mode for displaying plural program information relating to said plural program information data entered from plural transmission paths designated

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by said designation means, on a same image.

31. An apparatus according to claim 30, further
comprising switch means for switching said first and
5 second modes.

32. An apparatus according to claim 30, wherein,
in said second mode, said control means is adapted to
control said display means in such a manner as to
10 select and display said program information data
entered from said first transmission path, from said
plural program information data relating to a same
program, entered from said plural transmission paths.

33. An apparatus according to claim 19, wherein.
said control means is adapted to control said display
means in such a manner as to display the plural program
information relating to said plural program information
data entered from said plural transmission paths, with
15 a variation in the display format corresponding to said
plural transmission paths.
20

34. An apparatus according to claim 33, wherein
said control means is adapted to control said display
25 means in such a manner as to display the plural program
information relating to said plural program information
data entered from said plural transmission paths, with

a variation in the display color corresponding to said plural transmission paths.

35. An apparatus according to claim 19, further
5 comprising:

setting means for setting a search condition; and
search means for searching said program
information data matching the search condition set by
said setting means, among said plural program
10 information data entered from said plural transmission
paths;

wherein said control means is adapted to control
said display means in such a manner as to vary the
display format of the program information relating to
15 said program information data, according to the result
of said search.

36. An apparatus according to claim 35, wherein
said control means is adapted to control said display
20 means in such a manner as to display only the program
information relating to said program information data
searched by said search means.

37. A data processing apparatus, comprising:
25 a) input means for entering a television signal
and program information data relating to said
television signal from each of plural transmission

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paths;

b) output means for outputting an image signal to a display apparatus for displaying an image relating to said television signal and program information relating to said program information data;

c) instruction means for instructing display of a program table; and

d) control means for controlling said output means in such a manner as to display plural program information relating to the plural program information data entered from said plural transmission paths, on a same image.

38. A data processing method comprising steps of:

entering a television signal and program information data relating to said television signal from each of plural transmission paths; and

displaying an image relating to said television signal and program information relating to said program information data, the method comprising a step of:

displaying plural program information relating to the plural program information data entered from said plural transmission paths, on a same image.

39. A data processing apparatus, comprising:

a) input means for entering first program information data indicating information relating to a

b) integration means integrating first program information data and second program information data entered by said input means; and

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43. An apparatus according to claim 39, wherein

said input means is adapted to enter said first or second program information data transmitted by a cable.

44. An apparatus according to claim 39, wherein
5 said input means is adapted to enter said first or second program information data supplied from a memory medium.

45. An apparatus according to claim 39, wherein
10 said second program information data are detailed information data indicating the detailed information of said program.

46. An apparatus according to claim 45, wherein
15 said second program information data include at least one of a representative scene of said program, a text explaining the outline of said program, name of an acting person, title of a music and a classification of said program.

20 47. An apparatus according to claim 39, further comprising:

instruction means for instructing an integrating operation by said integration means; and

25 input control means for controlling said input means in such a manner as to enter said second program information data in response to the instruction by said

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instruction means.

48. An apparatus according to claim 47, further comprising:

5 setting means for setting a range of the
integrating operation by said integration means;

 wherein said input control means is adapted to
control input means in such a manner as to enter said
second program information data corresponding to the
10 range set by said setting means.

49. An apparatus according to claim 39, further comprising:

 instruction means for instructing an integration
15 operation by said integration means; and

 setting means for setting a range of the
integrating operation by said integration means;

 wherein said integration means is adapted to
integrate said first program information data and said
20 second program information data corresponding to the
range set by said setting means.

50. An apparatus according to claim 49, wherein
said setting means is adapted to set at least one of a
25 time zone, a channel and a program.

51. An apparatus according to claim 39, wherein

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said integration means is adapted to integrate said first program information data and said second program information data in a time zone close to the current time.

5

52. An apparatus according to claim 39, wherein said integration means is adapted to integrate said first program information data and said second program information data relating to a currently observed program.

10

53. An apparatus according to claim 39, further comprising:

designation means for designating a range of the integrating operation by said integration means within the information relating to said first program information data and display by said display means;

15

wherein said integration means is adapted to integrate said first program information data and said second program information data according to the designation by said designation means.

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54. An apparatus according to claim 53, wherein said designation means is adapted to designate at least one of a time zone, a channel and a program.

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55. An apparatus according to claim 53, wherein

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58. An apparatus according to claim 39, further comprising:

search condition setting means for setting a search condition;

5 wherein said integration means is adapted to execute search in said second program information data according to the search condition set by said search condition setting means, and to integrate the second program information data of the result of said search
10 with said first program information data.

59. An apparatus according to claim 58, wherein said search condition includes for example name of an acting person, title of a music, title of program, a
15 classification of program etc.

60. An apparatus according to claim 39, wherein said integration means is adapted to execute search on said second program information data according to a
20 predetermined search condition, and to integrate said second program information data of the result of said search with said first program information data.

61. An apparatus according to claim 60, wherein
25 said search condition includes for example name of an acting person, title of a music, title of program, a classification of program etc.

62. A data processing apparatus, comprising:

a) input means for entering first program
information data indicating information relating to a
program and second program information data indicating
5 information relating to said program;

b) integration means integrating first program
information data and second program information data
entered by said input means; and

c) output means for outputting, to a display
10 apparatus, for displaying program information relating
to said first program information data and second
program information data integrated by said integration
means.

15 63. A data processing method comprising steps of:
entering first program information data indicating
information relating to a program and second program
information data indicating information relating to
said program;

20 integrating said entered first program information
data and second program information data; and

displaying, on a display apparatus, program
information relating to said integrated first program
information data and second program information data.

25

64. A data processing apparatus, comprising:

a) input means for entering first program

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b) integration means for integrating said first
5 program information data and said second program
information data entered by said input means;

d) input control means for controlling said input
10 means in such a manner as to enter said second program
information data according to the instruction by said
instruction means.

ABSTRACT OF THE DISCLOSURE

There is disclosed a receiving apparatus provided
with reception means for receiving a television signal,
plural input means for entering program information
5 data relating to the television broadcasting, display
means for displaying an image relating to the
television signal received by the reception means and
program information relating to the program information
data entered by the input means, and control means for
10 controlling the display means so as to display plural
program information relating to the plural program
information data entered by the plural input means, on
a same image.

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FIG. 1

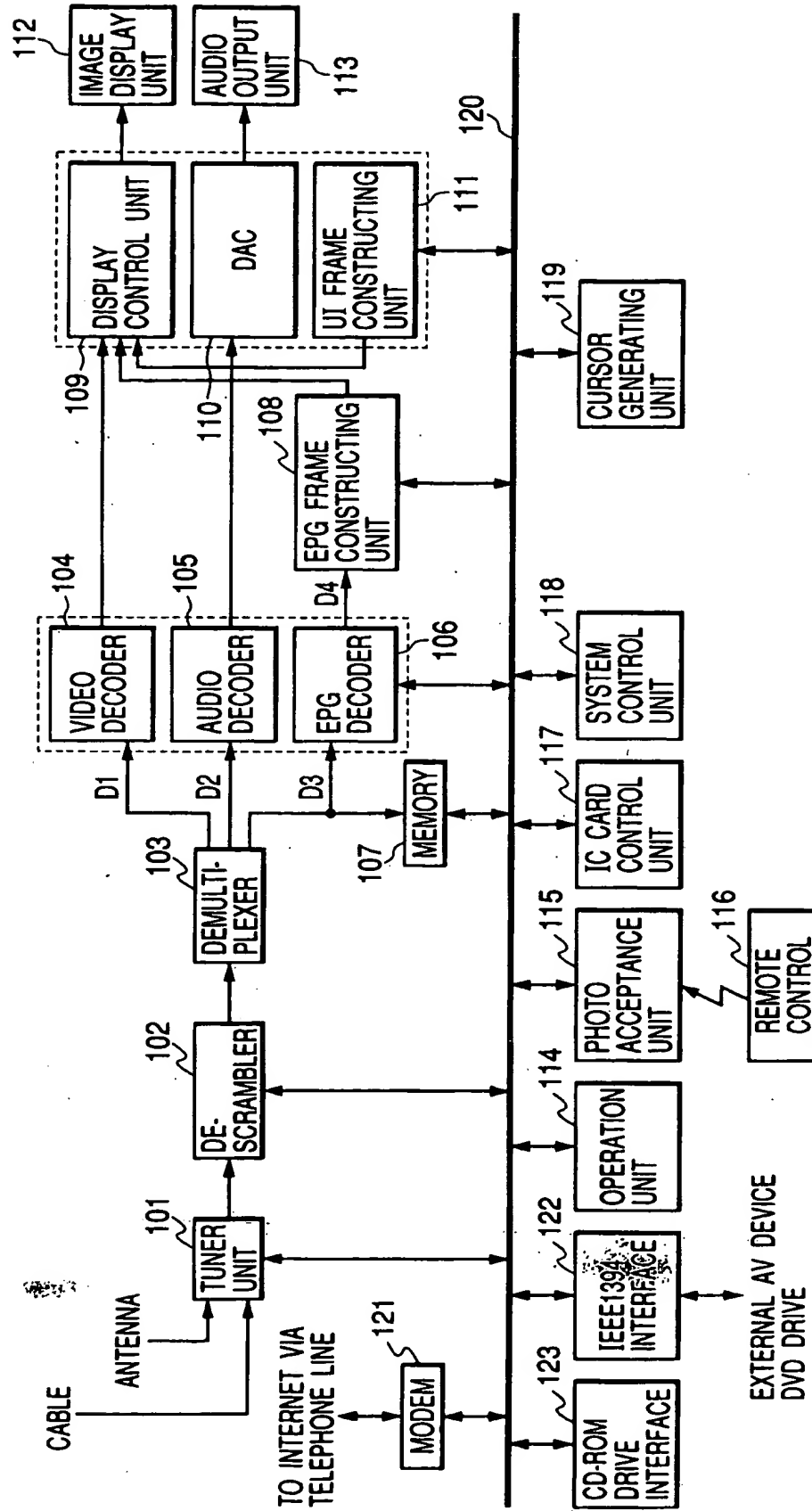


FIG. 2

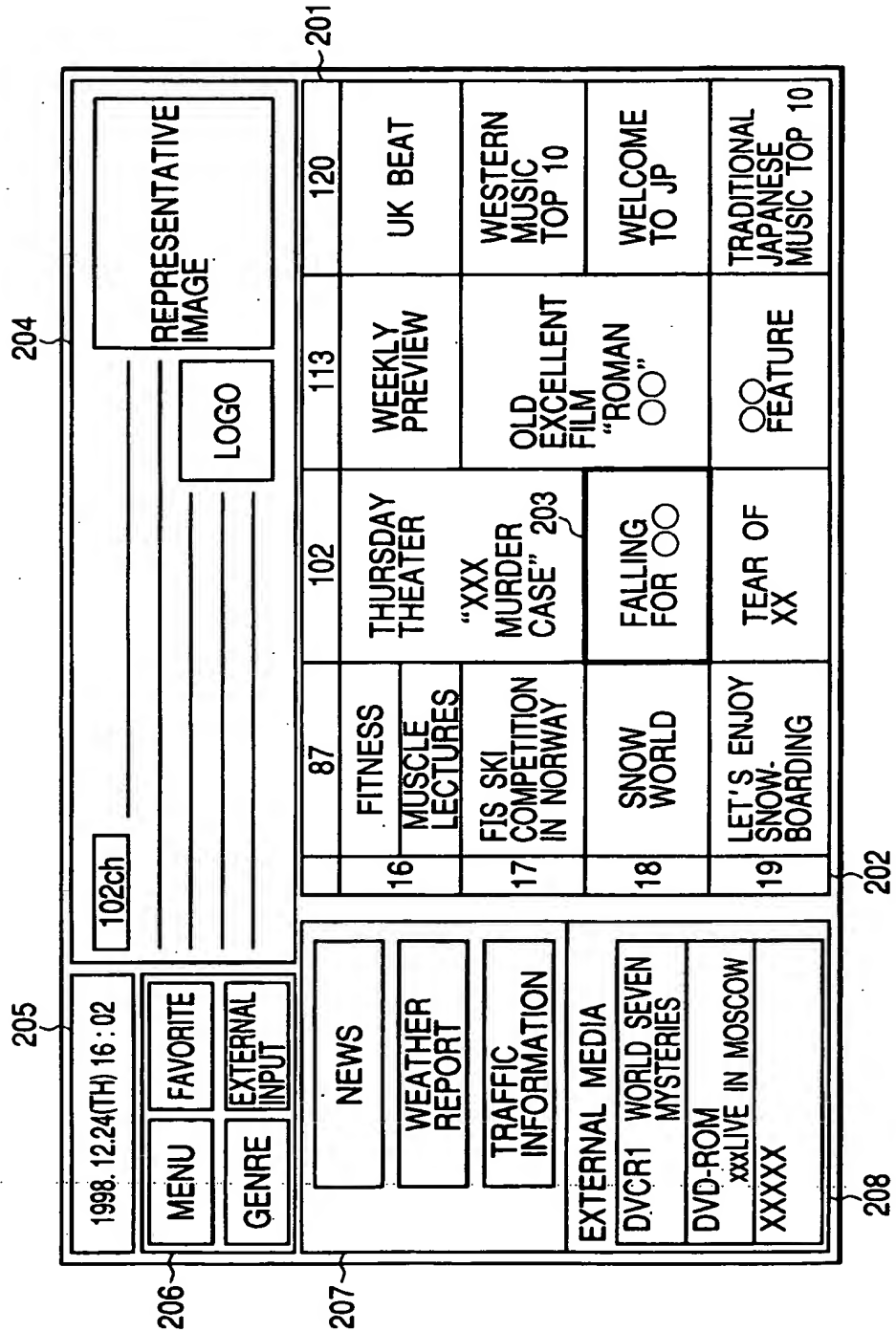


FIG. 3

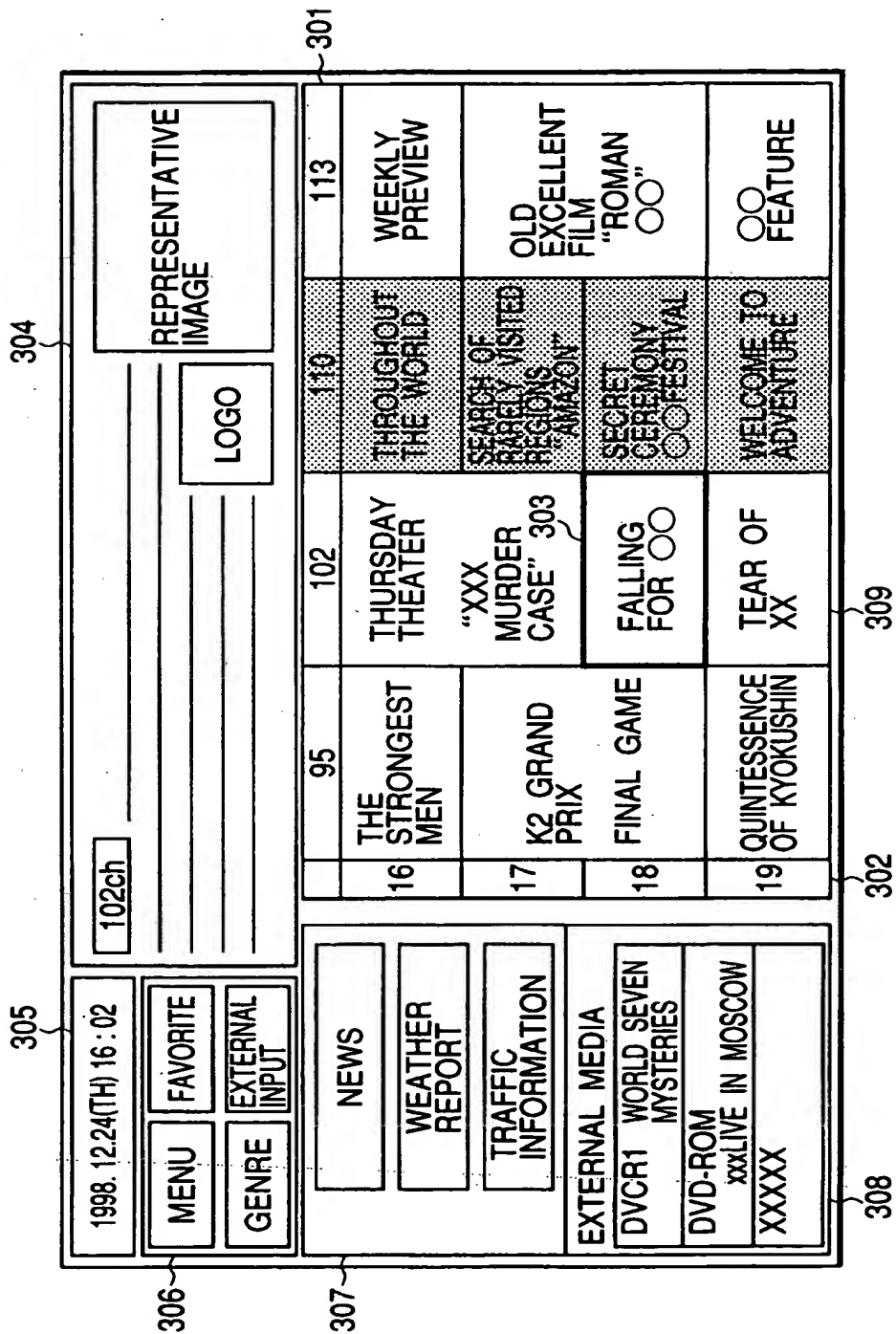


FIG. 4B

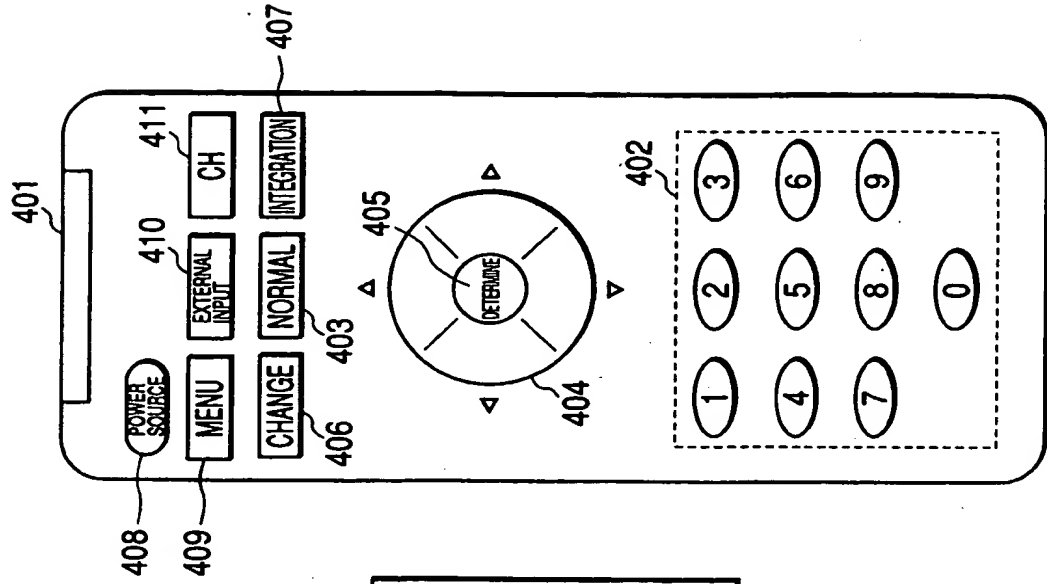


FIG. 4A

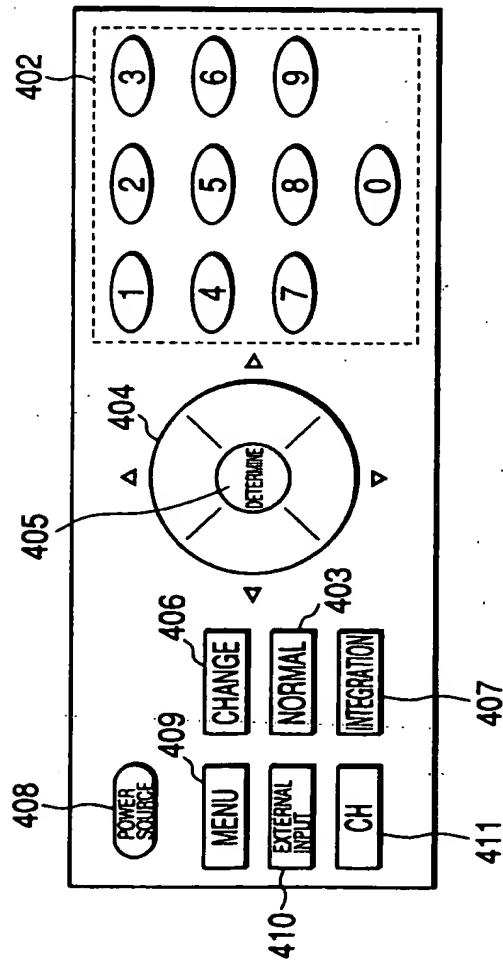


FIG. 5

NORMAL EPG DISPLAY SWITCHING SCREEN	
GROUND WAVE	BS <input type="text" value="CS"/> CATV CR-ROM
DECEMBER <input type="text" value="24"/> ,1999	
FROM <input type="text" value="16"/> HOUR	
FROM <input type="text" value="87"/> ch	

FIG. 6

INTEGRATION EPG DISPLAY SWITCHING SCREEN	
SETTING NO. <input type="text" value="1"/>	MAIN1 : CS DETAILS : EACH MAIN2 : CATV STATION
DECEMBER <input type="text" value="24"/> ,1999	
FROM <input type="text" value="16"/> HOUR	
FROM <input type="text" value="95"/> ch	

FIG. 7

INTEGRATION EPG DISPLAY SWITCHING SCREEN	
SETTING NO. <input type="text" value="1"/>	MAIN1 : CS DETAILS : EACH MAIN2 : CATV STATION
DECEMBER <input type="text" value="24"/> ,1999	
FROM <input type="text" value="16"/> HOUR	
FROM <input type="text" value="87"/> ch	

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FIG. 8

1998. 12.24(TH) 16:02		102ch		REPRESENTATIVE IMAGE	
MENU		FAVORITE		LOGO	
GENRE		EXTERNAL INPUT			

NEWS		87		87		95		102	
WEATHER REPORT		FITNESS		UK BEAT		THE STRONGEST MEN		THURSDAY THEATER	
TRAFFIC INFORMATION		MUSCLE LECTURES		WESTERN MUSIC TOP 20		K2 GRAND PRIZ		"XXX MURDER CASE"	
EXTERNAL MEDIA		FIS SKI COMPETITION IN NORWAY		WELCOME TO JP		FINAL GAME		FALLING FOR OO	
DVCRI WORLD SEVEN MYSTERIES		SNOW WORLD		NEW CLIP		QUINTESSENCE OF KYOKUSHIN		TEAR OF XX	
DVD-ROM xxxLIVE IN MOSCOW XXXXX		LET'S ENJOY SNOW- BOARDING							

*FIG. 9A*INTEGRATION EPG SETTING SCREEN 1☒ SETTING NO. 1

SETTING NO. 2

SETTING NO. 3

PLEASE SELECT NUMBER FOR
NEW SETTING AND SETTING TO
BE CHANGED.

*FIG. 9B*INTEGRATION EPG SETTING SCREEN 2☒ SETTING NO. 1INPUT SOURCEMAIN EPG 1 ☐ CS

GROUND WAVE

MAIN EPG 2 ☐ CATV

CS

BS

DETAIL EPG ☐ EACH
STATION


CATV

CD-ROM

PLEASE SELECT FROM INPUT
SOURCE ON RIGHT SIDE AND
DEPRESS "DETERMINE" BUTTON.

☒ EACH
STATION

RETRIEVAL CONDITION SETTING SCREEN 1



CAST RETRIEVAL

KEYWORD RETRIEVAL

PLEASE SELECT RETRIEVAL ITEM,
AND DEPRESS "DETERMINE" BUTTON.

RETRIEVAL CONDITION SETTING SCREEN 2

~GENRE RETRIEVAL~

. PLEASE MOVE CURSOR TO DESIRED GENRE,
AND DEPRESS "DETERMINE" BUTTON.

SPORTS

DRAMA NEWS
MOVIE
SPORTS
MUSIC

. PLEASE SET RETRIEVAL RANGE

1999 / 12 / 24 16 HOUR

1999 / 12 / 25 0 HOUR

FIG. 11

1998. 12.24(TH) 16:02		87ch		REPRESENTATIVE IMAGE					
MENU		FAVORITE		LOGO					
GENRE		EXTERNAL INPUT							
NEWS		WEATHER REPORT		TRAFFIC INFORMATION					
EXTERNAL MEDIA		DVC R1 WORLD SEVEN MYSTERIES		DVD-ROM xxxLIVE IN MOSCOW XXXXX					
16		FITNESS		87		95		102	
17		MUSCLE LECTURES		87		95		102	
18		FIS SKI COMPETITION IN NORWAY		87		95		102	
19		SNOW WORLD		87		95		102	
		LET'S ENJOY SNOW-BOARDING		87		95		102	

FIG. 12

<div style="border: 1px solid black; padding: 2px; display: inline-block;">87ch</div>		<div style="border: 1px solid black; padding: 2px; display: inline-block;">REPRESENTATIVE IMAGE</div>	
<div style="border: 1px solid black; width: 100%; height: 100%;"></div>		<div style="border: 1px solid black; width: 100%; height: 100%;"></div>	
<div style="border: 1px solid black; padding: 2px; display: inline-block;">LOGO</div>		<div style="border: 1px solid black; width: 100%; height: 100%;"></div>	

<div style="border: 1px solid black; padding: 2px; display: inline-block;">NEWS</div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;">WEATHER REPORT</div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;">TRAFFIC INFORMATION</div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;">EXTERNAL MEDIA</div>
<div style="border: 1px solid black; width: 100%; height: 100%;"></div>			

<div style="border: 1px solid black; padding: 2px; display: inline-block;">MENU</div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;">FAVORITE</div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;">EXTERNAL INPUT</div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;">GENRE</div>
<div style="border: 1px solid black; width: 100%; height: 100%;"></div>			

16	FITNESS MUSCLE LECTURES	87	87	95	102
17	FIS SKI COMPETITION IN NORWAY	WESTERN MUSIC TOP 20	UK BEAT	THE STRONGEST MEN	THURSDAY THEATER "XXX MURDER CASE"
18	SNOW WORLD	WELCOME TO JP	K2 GRAND PRIX	FINAL GAME	FALLING FOR OO
19	LET'S ENJOY SNOW-BOARDING	NEW CLIP	QUINTESSENCE OF KYOKUSHIN	TEAR OF XX	TEAR OF XX

FIG. 13

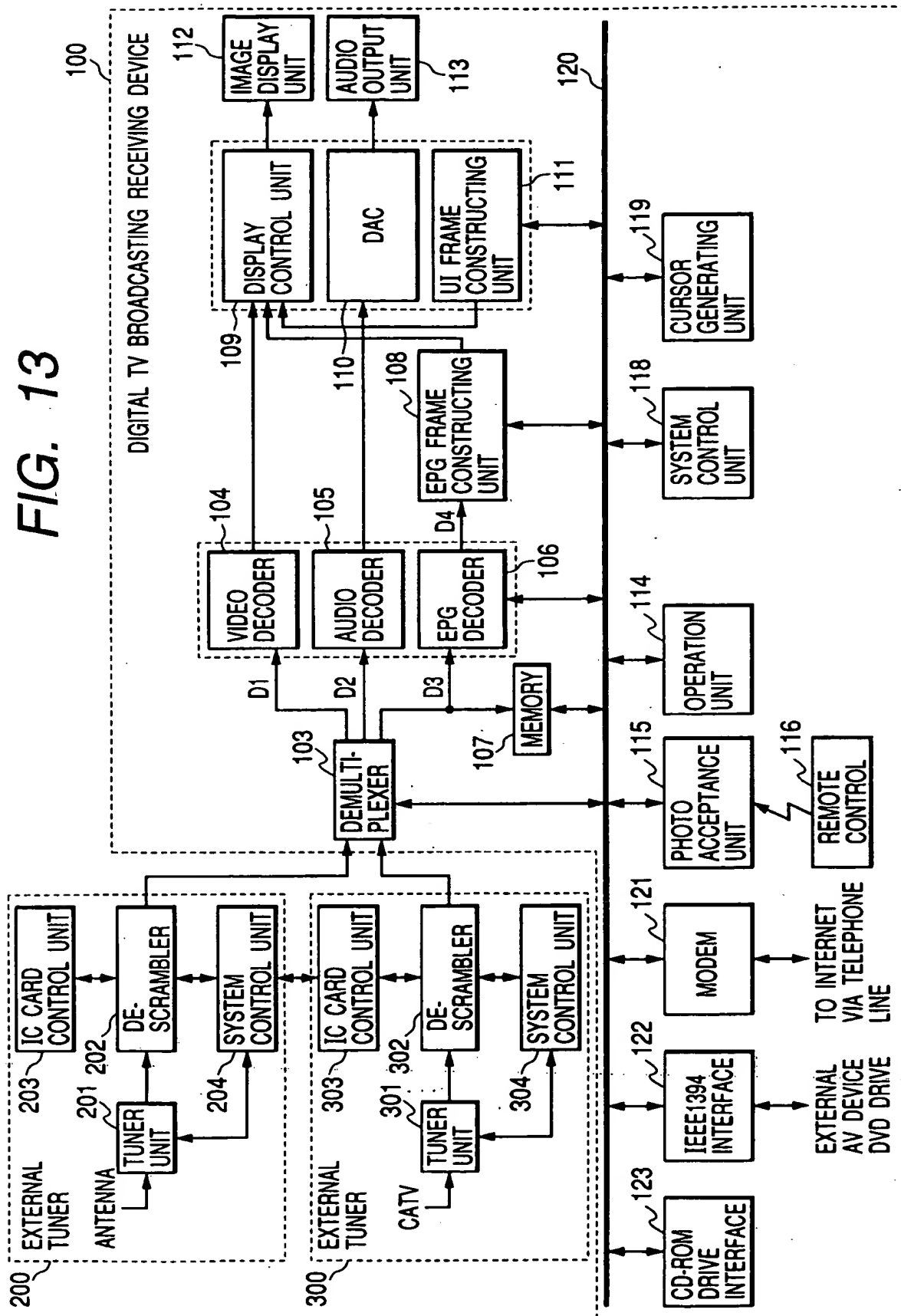


FIG. 15

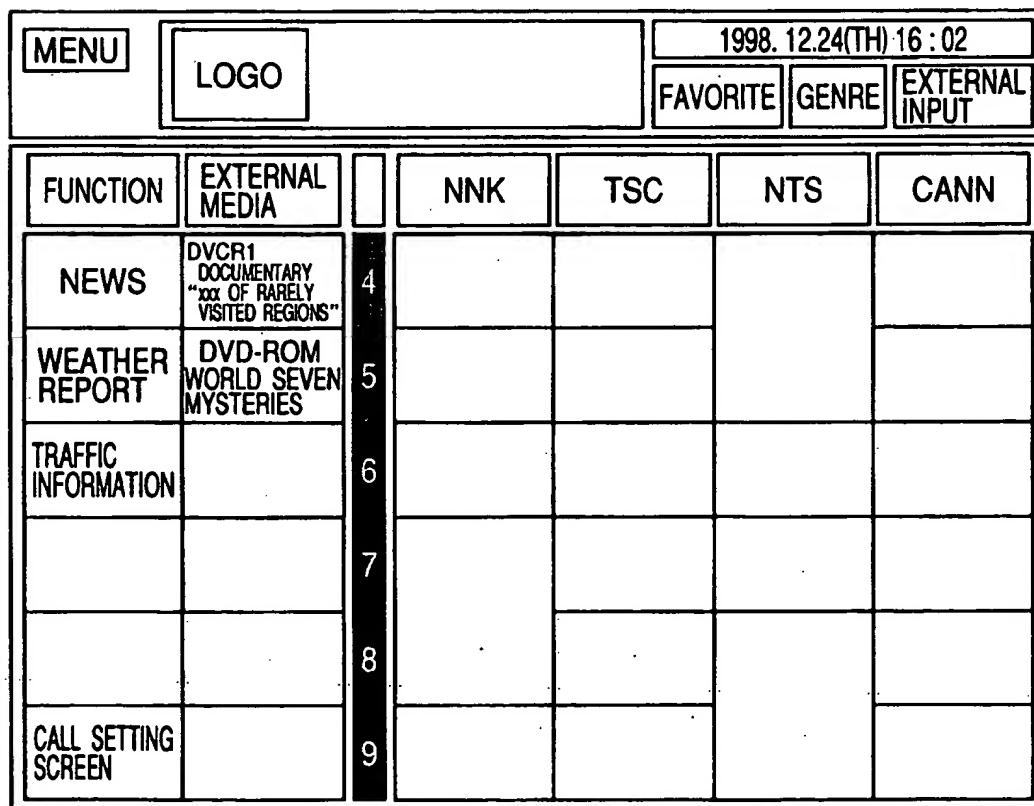


FIG. 16

FIG. 16A

FIG. 16B

FIG. 16A

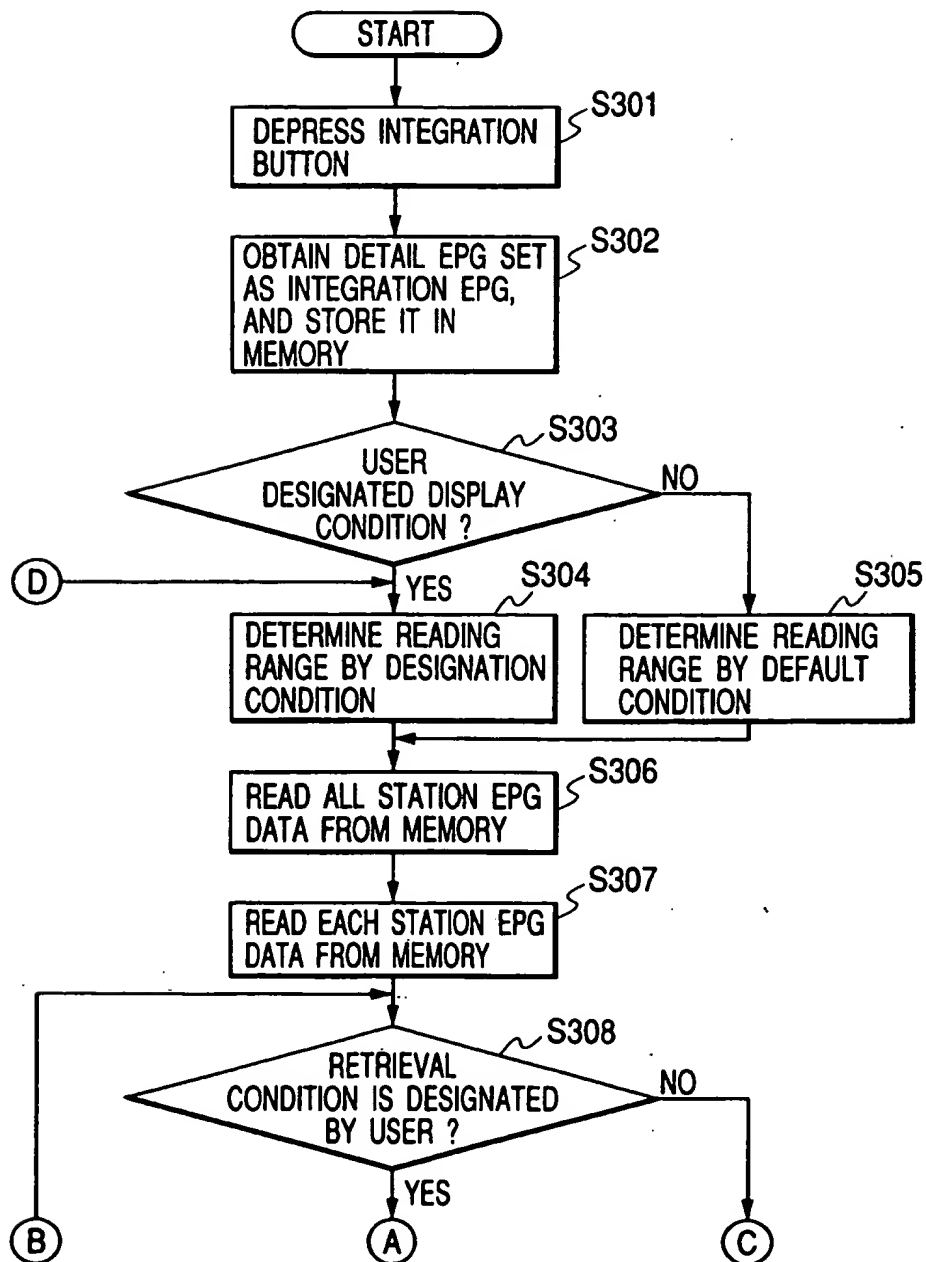


FIG. 16B

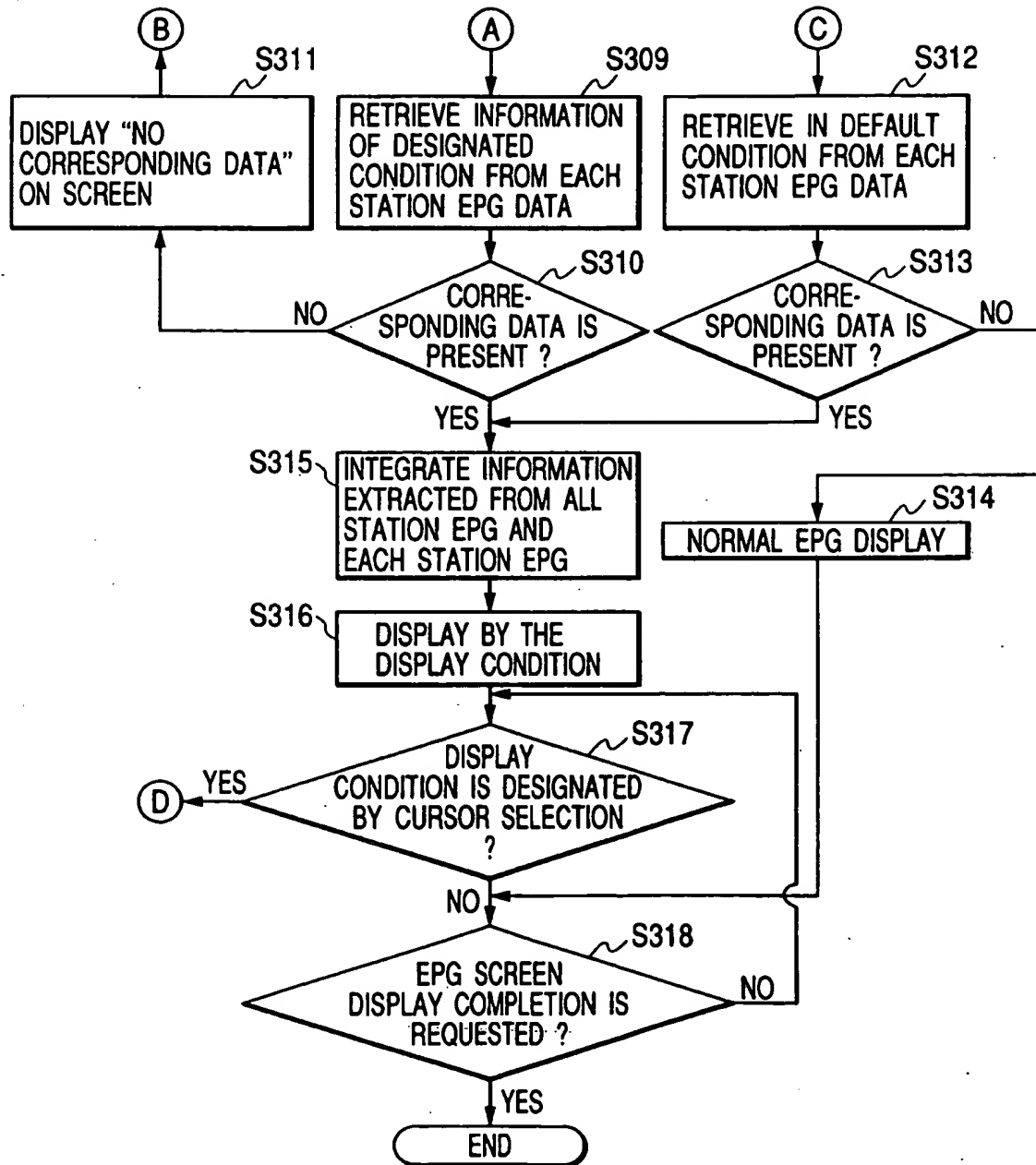


FIG. 17

MENU		LOGO		1998. 12.24(TH) 16:02			
				FAVORITE	GENRE	EXTERNAL INPUT	

FUNCTION	EXTERNAL MEDIA		NNK	TSC	NTS	CANN	
NEWS	DVCR1 DOCUMENTARY "xxx OF RARELY VISITED REGIONS"	4		INTEGRATION EPG DISPLAY AREA			
WEATHER REPORT	DVD-ROM WORLD SEVEN MYSTERIES						
TRAFFIC INFORMATION				5			
		6					
		7		501			
CALL SETTING SCREEN		8					

FIG. 18

MENU		LOGO		1998. 12.24(TH) 16:02		
				FAVORITE	GENRE	EXTERNAL INPUT

FUNCTION	EXTERNAL MEDIA		NNK	TSC	NTS	CANN
NEWS	DVCR1 DOCUMENTARY "xxx OF RARELY VISITED REGIONS"	4				
WEATHER REPORT	DVD-ROM WORLD SEVEN MYSTERIES	5				
TRAFFIC INFORMATION		6				
		7	INTEGRATION EPG DISPLAY AREA			
CALL SETTING SCREEN		8				

FIG. 19

MENU		LOGO		1998. 12.24(TH) 16:02	
				FAVORITE	EXTERNAL INPUT
FUNCTION	EXTERNAL MEDIA		NNK	TSC	NTS
NEWS	DVCR1 DOCUMENTARY "xxx OF RARELY VISITED REGIONS"	4		INTEGRATION EPG DISPLAY AREA	
WEATHER REPORT	DVD-ROM WORLD SEVEN MYSTERIES	5			
TRAFFIC INFORMATION		6			
		7			
		8			
CALL SETTING SCREEN		9			

FIG. 21

INTEGRATION EPG SETTING SCREEN

BS BROADCASTING EPG

MAIN EPG **ALL STATION**

DETAIL EPG **EACH STATION**

ALL STATION EPG
EACH STATION EPG
CD-ROM
INTERNET
⋮

FIG. 22

FIG. 22A

FIG. 22B

FIG. 22A

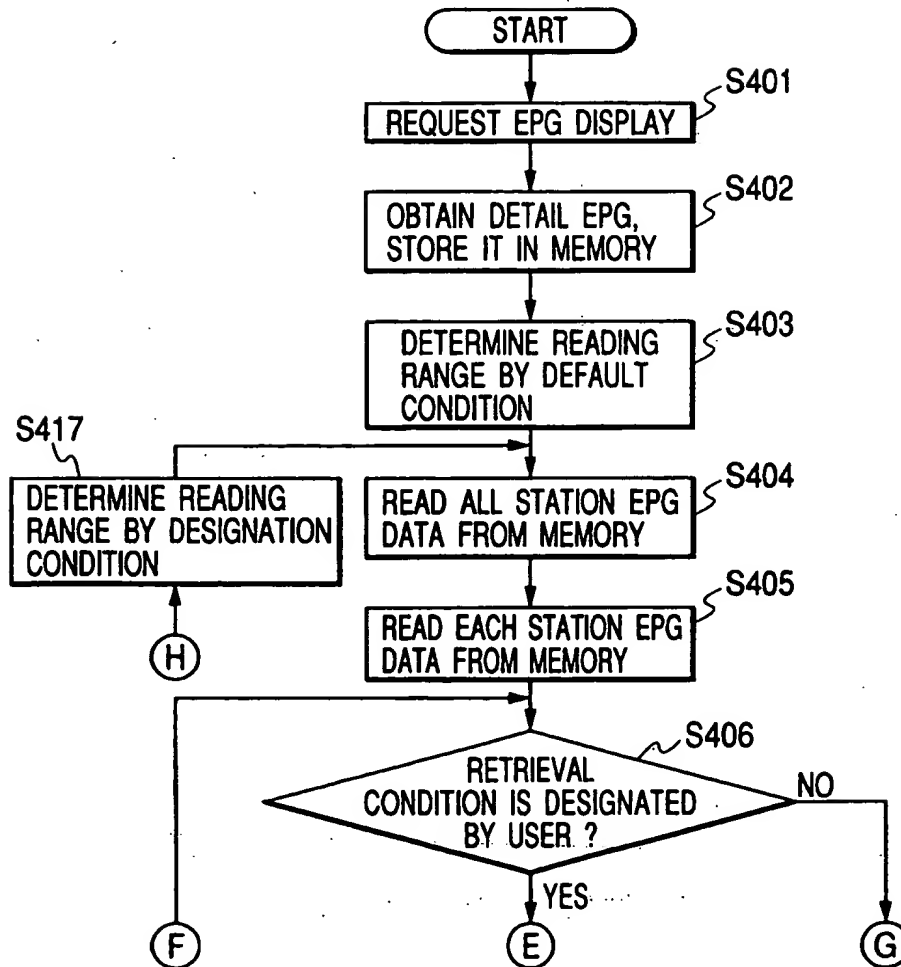
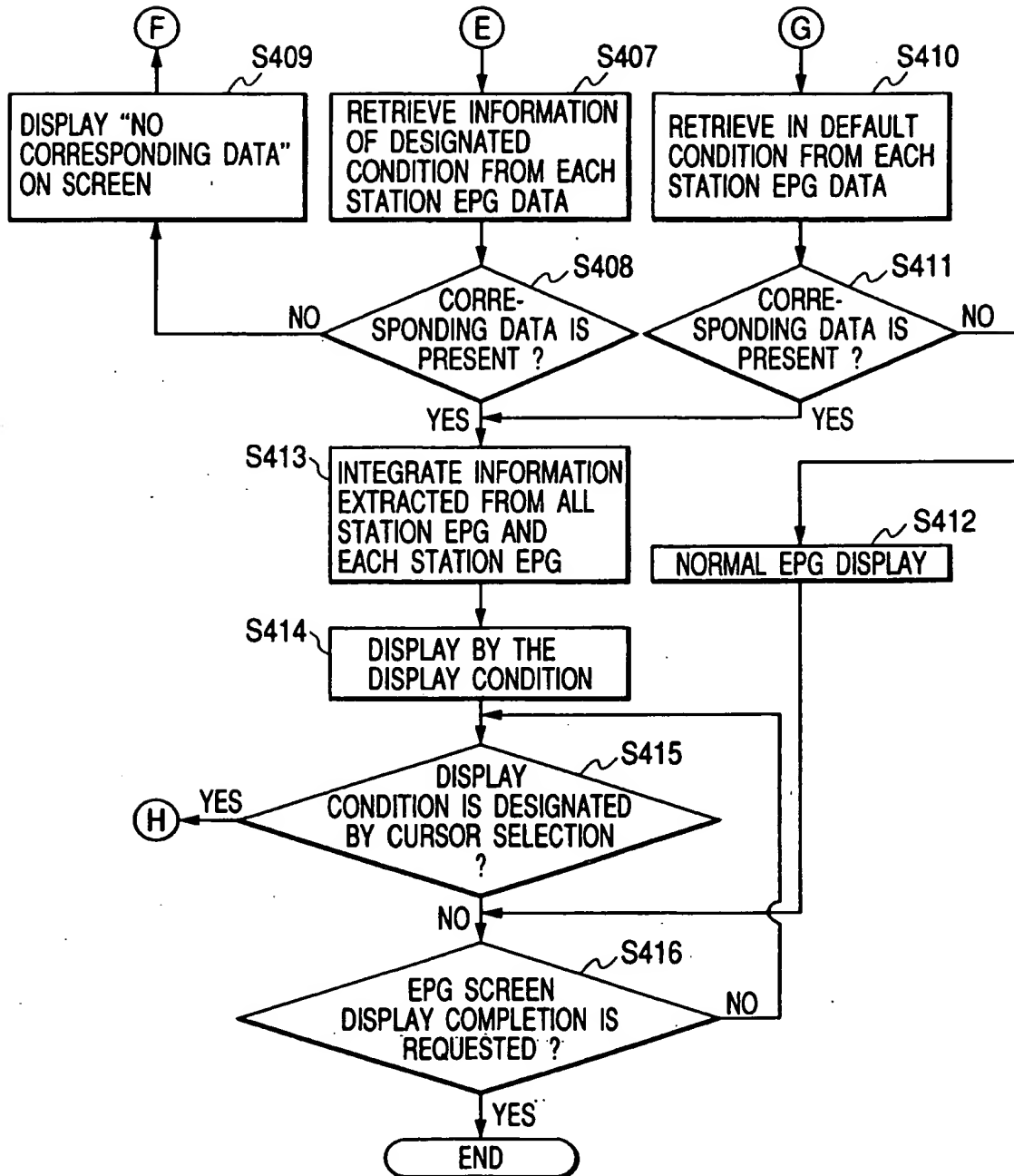
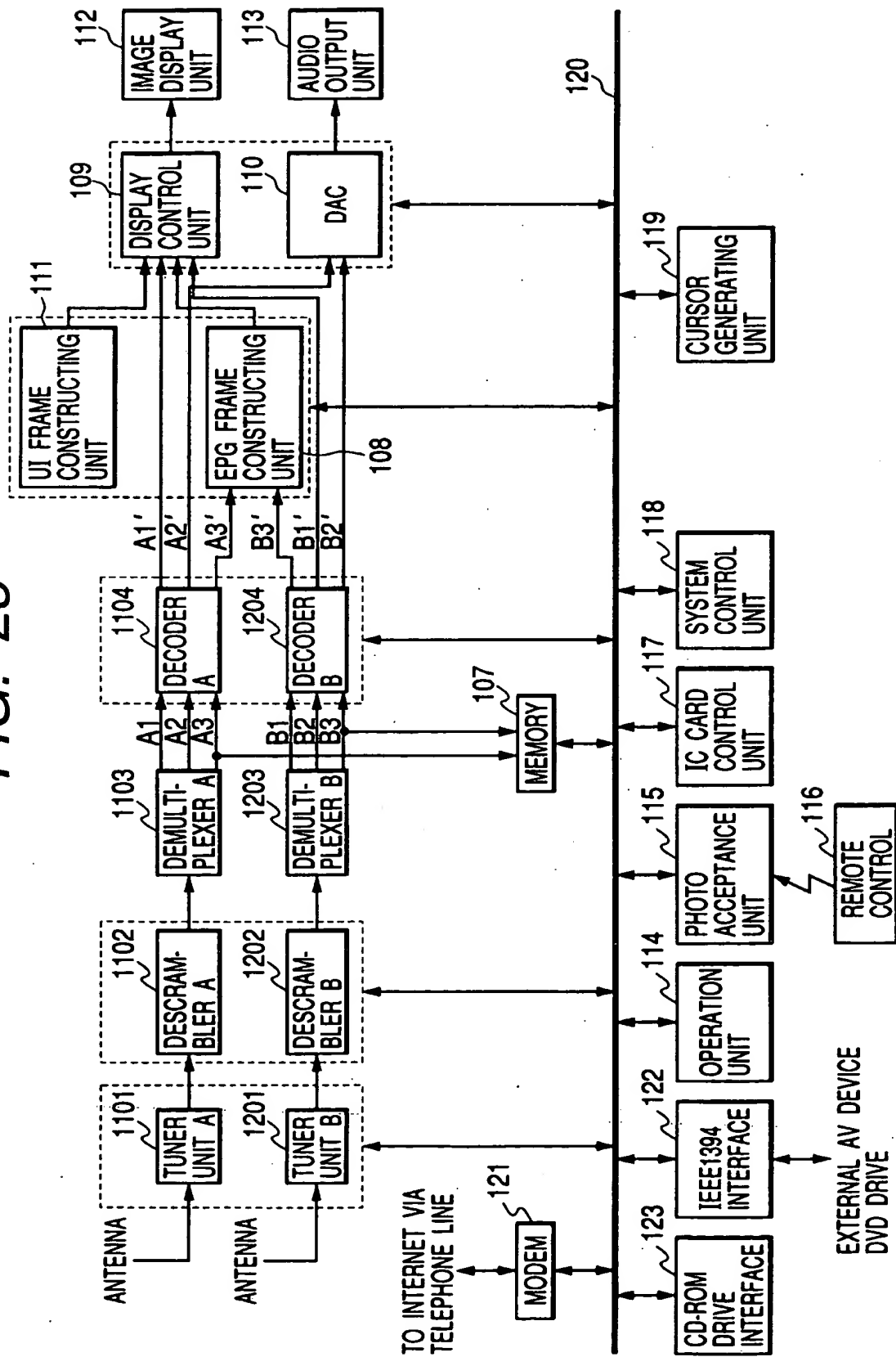


FIG. 22B



0054059-03400

FIG. 23



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